To: Robert Law[rlaw@demaximis.com]

From: Vaughn, Stephanie

Sent: Wed 2/13/2013 2:15:41 AM

Subject: Fw: FW: Status Report on QAPP-D Activities

FYI

----Forwarded by Stephanie Vaughn/R2/USEPA/US on 02/12/2013 09:15PM -----

To: Stephanie Vaughn/R2/USEPA/US@EPA

From: "Kirchner, Scott" < KirchnerSF@cdmsmith.com>

Date: 02/11/2013 03:24PM

Cc: "Buckrucker, Elizabeth A NWK" <Elizabeth.A.Buckrucker@usace.army.mil>, "Budney, Sharon"

<BudneySL@cdmsmith.com>, "Tsang, Frank" <TsangC@cdmsmith.com>

Subject: FW: Status Report on QAPP-D Activities

Stephanie, Just a few comments on the LPR Porewater Generation Procedure Detail

Page 2, second paragraph, first sentence - they should reference pre-cleaned graduated cylinder

Page 2, second paragraph, third sentence - they should reference pre-cleaned or the same graduated cylinder

Page 2, second paragraph, last sentence - "during is determined" should be "duration is determined"

Page 2, third paragraph, first sentence - Please describe the carboy material (glass, Teflon lined, HDPE, or other)

Page 3, second box - "from selves" should perhaps be "from sleeves"

Scott F Kirchner

-----Original Message-----

From: Vaughn.Stephanie@epamail.epa.gov [mailto:Vaughn.Stephanie@epamail.epa.gov]

Sent: Saturday, February 09, 2013 5:35 PM

To: Kirchner, Scott; Budney, Sharon

Cc: Tsang, Frank

Subject: Fw: Status Report on QAPP-D Activities

----Forwarded by Stephanie Vaughn/R2/USEPA/US on 02/09/2013 05:22PM -----

To: Stephanie Vaughn/R2/USEPA/US@EPA

From: "Stan Kaczmarek" < Stank@demaximis.com>

Date: 02/09/2013 04:45PM

Cc: <Roger.McCready@CH2M.com>, "Willard Potter" <otto@demaximis.com>, "Robert Law"

<rlaw@demaximis.com>

Subject: Status Report on QAPP-D Activities ===========

Stephanie

Attached is a summary of this past week's sampling activities conducted according to QAPP Addendum

D. Weather prevented mobilization today, but a new attempt at sampling will be made tomorrow.

At the rate in which the cores are being collected (70% complete to date), we anticipate that the on water activities will be completed early this coming week.

Please note that the Test Core collected last Monday is designated to be shipped to the ASL lab where it will be used to test the centrifugation equipment. Any water extracted from that test core during centrifugation will be disposed of and not used in any other work.

I am also including a Technical Memorandum which provides additional detail to QAPP Addendum D on how the pore water samples will be generated and handled. If your team has any questions about these details, please let us know so we can discuss the best path forward.

Please note that for the next 2 weeks, I am working out of the office and will have limited connectivity. While I will try to make myself available when requested (afternoons are better), please call or email Bill Potter with any requests so that we can be as responsive as possible.

Respectfully,

Stan Kaczmarek, PE de maximis, inc. (973) 978-9621 (tel:9739789621)

[attachment "LPR_Porewater_Details.docx" removed by Stephanie Vaughn/R2/USEPA/US] [attachment "20130208_LPR_QAPP_D_Weekly_Field_Report.docx" removed by Stephanie Vaughn/R2/USEPA/US]